

ADTSC Science Highlights 2013

Associate Directorate for Theory, Simulation, and Computation

Preface

The Theory, Simulation, and Computation Directorate encompasses a very broad array of technical disciplines. However, our goal is to integrate across these disciplines and work with our experimental colleagues to develop a truly predictive understanding of the complex problems the country faces in national security. Combining validated theory, algorithmic developments, and high-performance computing, we can raise the notion of the scientific method to Information, Science, and Technology for Prediction.

This annual publication presents representative examples of the interdisciplinary research that we undertake in ADTSC, partnering with our colleagues from across the Laboratory, and indeed from across the globe, toward “Integrating Information, Science, and Technology for Prediction.”

Paul J. Dotson
Associate Director (acting)

Audrey L. Archuleta
ADTSC Chief of Staff

Stephen R. Lee
CCS Division Leader

Gary Grider
HPC Division Leader (acting)

Antonio Redondo
T Division Leader

Paul J. Dotson
Associate Director (acting), Theory, Simulation, and Computation Directorate

Publications Team

Sharon Mikkelsen
Design and Coordination

Kathy Pallis
Writing/Editing



Contents

Applied Mathematics and Fluid Dynamics

High-Fidelity Simulations of Turbulent Flow In Nuclear Reactors.....	4
Mark A. Christon, Jozef Bakosi, Robert B. Lowrie, Lori Pritchett-Sheats, CCS-2; Robert R. Nourgaliev, Idaho National Laboratory	
Modeling Fluid Flow in Domains Containing Moving Interfaces	6
David B. Carrington, T-3; Dominic A. Muñoz, Juan C. Heinrich, University of New Mexico	
Adaptive Finite Elements with local ALE for Modeling Turbulent Reactive Flow in Engines with Injection	8
David B. Carrington, T-3; Xiuling Wang, Purdue University; Juan C. Heinrich, University of New Mexico; Darrell W. Pepper, University of Nevada	
M-Adaptation for Acoustic Wave Equation in 3D.....	10
Vitaliy Gyrya, Konstantin Lipnikov, T-5	
Late-Time Quadratic Growth in Single-Mode Rayleigh-Taylor Instability.....	12
Daniel Livescu, Tie Wei, CCS-2	
Direct Numerical Simulations of Rayleigh-Taylor Instability with Gravity Reversal.....	14
Daniel Livescu, Tie Wei, CCS-2	
Turbulence Model Validation for Complex Mixing Scenarios.....	16
Bertrand Rollin, CCS-2; Nicholas A. Denissen, Jon M. Reisner, Malcolm J. Andrews, XCP-4; Jimmy Fung, XCP-1	
Towards a Next-Generation Reconnection-ALE Hydrocode	18
Shiv K. Sambasivan, CCS-2; Mikhail J. Shashkov, XCP-4	
Minimal Stencil Finite Volume Scheme with the Discrete Maximum Principle	20
Konstantin Lipnikov, Daniil Svyatskiy, T-5; Yuri Vassilevki, INM Russian Academy of Sciences, Moscow, Russia	

Astrophysics and Cosmology

Studying Supernova Progenitors with Observations and Simulations.....	24
Lucille H. Frey, HPC-3, University of New Mexico; Wesley Even, XTD-6; Amanda J. Bayless, Southwest Research Institute; Chris L. Fryer, CCS-2, University of Arizona, University of New Mexico; Peter W.A. Roming, Southwest Research Institute, Pennsylvania State University; Tyler Pritchard, Pennsylvania State University	
Supernova Remnants: Nature's Turbulence Experiment.....	26
Chris L. Fryer, CCS-2; Carola Ellinger, University of Texas; Andreas Zoglauer, University of California	
The First Planets	28
Jarrett L. Johnson, Hui Li, T-2	

A Strong Case for Supermassive Stars in the Early Universe.....	30
Jarrett L. Johnson, T-2; Daniel J. Whalen, Carnegie Mellon University; Hui Li, T-2; Claudio Dalla Vecchia, Bhaskar Agarwal, Sadegh Khochfar, Max Planck Institute for Extraterrestrial Physics; Daniel E. Holz, University of Chicago	
The Hashed Oct-Tree N-Body Algorithm at a Petaflop.....	32
Michael S. Warren, T-2; Ben Bergen, CCS-7	
Climate, Atmospheric, and Earth Systems Modeling	
Scale-Aware Sub-Grid Eddy Parametrizations for Ocean Modeling.....	36
Qingshan Chen, Todd Ringler, T-3	
Uncertainty Quantification and Ocean Model Analysis.....	38
James R. Gattiker, Sham Bhat, CCS-6; Matthew W. Hecht, CCS-2	
Level-Ice Melt Ponds in the LANL Sea Ice Model, CICE	40
Elizabeth C. Hunke, T-3; David Hebert, Naval Research Laboratory, Stennis Space Center; Olivier Lecomte, Université Catholique de Louvain, Belgium	
Glaciers' Response in a Warming Climate.....	42
Sebastian H. Mernild, CCS-2	
The Arctic Terrestrial Simulator: Modeling Permafrost Degradation in a Warming Arctic.....	44
Ethan Coon, Rao Garimella, Gianmarco Manzini, J. David Moulton, Daniil Svyatskiy, T-5; Markus Berndt, CCS-2; Scott Painter, EES-16	
On a Turbulent Energy Transfer Scale in Ocean Turbulence	46
Balu T. Nadiga, CCS-2; David N. Straub, McGill University	
Statistical Mechanics of the Geometric Control of Flow Topology in 2D Turbulence.....	48
Balu.T. Nadiga, CCS-2; Peter N. Loxley, T-5	
A Three-Dimensional Eddy Census of a High-resolution Global Ocean Simulation.....	50
Mark R. Petersen, CCS-2; Sean J. Williams, CCS-3; Matthew W. Hecht, CCS-2; Mathew E. Maltrud, T-3; Bernd Hamann, University of California	
A Multi-Resolution Approach to Global Ocean Modeling	52
Mark R. Petersen, CCS-2; Todd Ringler, Doug Jacobsen, Mathew E. Maltrud, Philip W. Jones, T-3	
Two Modes of Sea-Ice Gravity Drainage.....	54
Adrian K. Turner, Elizabeth C. Hunke, T-3; Cecilia M. Bitz, University of Washington	
Modal Variability in the Bellingshausen Basin	56
Wilbert Weijer, CCS-2	
Unified, Unstructured Grids for Climate Modeling	58
Geoffrey A. Womeldorf, T-3; Janet Peterson, Max Gunzburger, Florida State University; Todd Ringler, T-3	

Information Science and Technology

Strategic Data Collection for Optimal Use of Resources Based on Multiple Criteria	62
Christine Anderson-Cook, CCS-6	
Non-Hermitian Approach for Modeling of Noise-Assisted Quantum Electron Transfer in Photosynthetic Complexes	64
Gennady P. Berman, T-4; Alan R. Bishop, PADSTE; Alexander I. Nesterov, Universidad de Guadalajara	
Exploring the Possibility of Quantitative Roles for Process Monitoring in Nuclear Safeguards	66
Thomas L. Burr, Michael S. Hamada, Mikhail Skurikhin, Brian Weaver, CCS-6	
An Innovative Parallel Cloud Storage System using OpenStack's Swift Object Store and Transformative Parallel I/O Approach	68
Hsing-Bung Chen, Benjamin McClelland, HPC-5; David Sherrill, HPC-3; Alfred Torrez, HPC-1; Parks Fields, HPC-5; Pamela Smith, HPC-3	
iBridge: Improving Unaligned Parallel File Access with Solid-State Drives	70
Kei Davis, CCS-7; Xuechen Zhang, Georgia Institute of Technology; Ke Liu, Song Jiang, Wayne State University	
Improving Disk Performance: A Prefetching Scheme Exploiting Data Layout and Access History	72
Kei Davis, CCS-7; Xiaoning Ding, Xiaodong Zhang, The Ohio State University; Song Jiang, Wayne State University	
Making Memory Swapping Practicable: Synergistic Coupling of SSD and Hard Disk for QoS-Aware Virtual Memory	74
Kei Davis, CCS-7; Song Jiang, Wayne State University; Xuechen Zhang, Georgia Institute of Technology; Ke Liu, Wayne State University	
Reliability Models for Double Chipkill Detect/Correct Memory Systems	76
Nathan DeBardeleben, Sean Blanchard, HPC-5; Rakesh Kumar, Stevenson Jian, University of Illinois; Vilas Sridharan, Advanced Micro Drives	
Network Traffic Generator for Cyber Security Testbeds	78
Hristo Djidjev, CCS-3; Lyudmil Aleksandrov, Bulgarian Academy of Sciences	
PENNANT: A Research Tool for Unstructured Mesh Physics on Advanced Architectures	80
Charles R. Ferenbaugh, HPC-1	
Parallel Log Structured File System (PLFS)	82
Gary Grider, HPC-DO; John Bent, EMC Corporation; Chuck Cranor, Carnegie Mellon University; Jun He, New Mexico Consortium; Aaron Torres, HPC-3; Meghan McClelland, Brett Kettering, HPC-5	
Yellow to Turquoise Integration (YeTI) Project	84
Brett Kettering, Benjamin McClelland, HPC-5; Kyle Lamb, HPC-3; Alex Malin, HPC-DO	
Epidemic Modeling and Facemask Usage.....	86
Susan M. Mniszewski, CCS-3; Sara Y. Del Valle, Reid Priedhorsky, D-4; James M. Hyman, Kyle S. Hickman, Tulane University	
Co-Design for Molecular Dynamics: An Exascale Proxy Application	88
Jamaludin Mohd-Yusof, Sriram Swaminarayanan, CCS-7; Timothy C. Germann, T-1	

Accelerating Graph Algorithms Using Graphics Processors: Shortest Paths for Planar Graphs	90
Hristo Djidjev, Sunil Thulasidasan, CCS-3; Guillaume Chapuis, Rumen Andonov, University of Rennes, France	
Network Uncertainty on Electric Power Grids	92
Russell Bent, D-4; Earl Lawrence, Scott Vander Wiel, CCS-6	
A Computational Social Model of the Education System.....	94
Stephan Eidenbenz, Patrick Kelly, CCS-3; Benjamin Sims, Joanne Wendelberger, CCS-6	

Atomic, Nuclear, and High-Energy Physics

Radiation Damping for Speeding Up NMR Applications.....	98
Gennady P. Berman, T-4; Michelle A. Espy, Petr L. Volegov, P-21; Vyacheslav N. Gorshkov, National Technical University of Ukraine, Vladimir I. Tsifrinovich, Polytechnic Institute of New York University	
Flavored Baryogenesis	100
Vincenzo Cirigliano, Christopher Lee, T-2	
Light Element Opacities of Astrophysical Interest from ATOMIC	102
James P. Colgan, David Kilcrease, Norman H. Magee, Jr., Gregory Armstrong, Joseph Abdallah, Jr., Manolo Sherrill, T-1; Christopher J. Fontes, Honglin Zhang, Peter Hakel, XCP-5	
Using Neutron Star Observations to Constrain Nuclear Physics	104
Joseph A. Carlson, Stefano Gandolfi, T-2	
Direct Numerical Tests of Kinetic Theory Collision Integrals with Molecular Dynamics Simulations of Stopping Power in Plasmas	106
Paul E. Grabowski, Michael S. Murillo, CCS-2; Michael P. Surh, David F. Richards, A. Bruce Langdon, Frank R. Graziani, Lawrence Livermore National Laboratory	
The New Finite-Range Droplet-Model Mass Table FRDM(2012) and Associated Tables of β-Decay Properties	108
Peter Möller, T-2	

Chemistry and Biology

New Insights into Protein-DNA Binding from Simulations of DNA Breathing Dynamics.....	112
Boian S. Alexandrov, T-1; Amy L. Bauer, XTD-4; Alan R. Bishop, PADSTE; William S. Hlavacek, Fangping Mu, T-6; Elizabeth Hong-Geller, B-10; Kristy Nowak-Lovato, D-3; Kim Ø. Rasmussen, T-5; Ludmil B. Alexandrov, Wellcome Trust Sanger Institute; Anny Usheva, Harvard Medical School	
Epidemiological Analysis for Outbreak Control	114
Nick Hengartner, CCS-3; Ruy M. Ribeiro, Paul W. Fenimore, T-6	
Making the Dark Matter of Biology Visible	116
Joel Berendzen, P-21; Mira Bussod, T-6; Judith Cohn, Nick Hengartner, CCS-3; Ben McMahon, T-6	

Time-of-Infection Estimated by a Time-Continuous HIV-1 IgG Model	118
Helena Skar, Thomas Leitner, T-6	
Insights into Microscopic Diffusion Processes at a Solid/Fluid Interface under Supercritical Conditions: A Study of the Aqueous Calcite (10$\bar{1}$4) Surface	120
Chun-Yaung Lu, Danny Perez, T-1; Donald D. Hickmott, TT-D0; Arthur F. Voter, T-1	
Close Integration between Theory and Experiment: Simulations and Chemical Probing Experiments of Molecular Switches	122
Karissa Sanbonmatsu, Scott Hennelly, T-6; Jose Onuchic, Ryan Hayes, Rice University	
Computational Study of Electrochemical Windows of Room-Temperature Ionic Liquids	124
Yong-Hui Tian, T-1; George S. Goff, Wolfgang H. Runde, C-IIAC; Enrique R. Batista, T-1	

Materials Science

Quantum-Based Molecular Dynamics on Graphics Processing Units	128
Susan M. Mniszewski, CCS-3; Anders Niklasson, Ed Sanville, Marc J. Cawkwell, T-1	
Thermally Induced Damage in Energetic Materials	130
Bradford E. Clements, Axinte Ionita (T-1)	
Modeling the Texture Evolution of Cu/Nb Layered Composites During Rolling.....	132
Benjamin L. Hansen, T-3; John S. Carpenter, MST-6; Stephen D. Sintay, IAT-3; Curt A. Bronkhorst, T-3; Rodney J. McCabe, MST-6; Jason R. Mayeur, Hashem M. Mourad, Irene J. Beyerlein, T-3; Nathan A. Mara, Center for Integrated Nanotechnologies; Shuh-Rong Chen, George T. Gray III, MST-8	
Hot Spots in the Electronic Spectrum Renormalize the Electronic Band Structure of Actinides	134
Tanmoy Das, Jian-Xin Zhu, Matthias J. Graf, T-4; Tomasz Durakiewicz, John J. Joyce, MPA-CMMS	
An Efficient Kernel Polynomial Method for Calculating Transition Rates in Large-Scale Materials	136
Chen Huang, Arthur F. Voter, Danny Perez, T-1	
Atomic Interface Design of Nanocomposites with Superior Shock Tolerance	138
Ruifeng Zhang, T-3; Timothy C. Germann, T-1; Jian Wang, MST-8; Irene J. Beyerlein, T-3	
Development of Interface-Dislocation Dynamics Simulations for Nanoscale Metallic Composites	140
Caizhi Zhou, CNLS/T-3; Jian Wang, MST-8; Irene J. Beyerlein, T-3	
Jamming, Pattern Formation, and Dynamic Phases for Driven Dislocation Assemblies.....	142
Caizhi Zhou, CNLS/T-3; Irene J. Beyerlein, T-3; Charles Reichhardt, T-4; Cynthia Olson-Reichhardt, T-1	

Funding Acknowledgment Cross Reference	ix
Author Cross Reference	144
Organizational Abbreviations (for this publication only)	148
Glossary	149

Funding Acknowledgment Cross Reference

American Recovery and Reinvestment Act (ARRA)	113
Department of Energy	
National Nuclear Security Administration (NNSA)	
Defense Science Programs	
Office of Advanced Simulation and Computing (ASC) Program	17, 19, 25, 71, 73, 75, 77, 81, 83, 85, 103, 105, 131, 137, 141
Weapons Science Campaigns.....	13, 15, 67
Defense Nuclear Nonproliferation	67
Office of Energy Efficiency and Renewable Energy (EERE)	
Vehicle Technology Program	7, 9
Office of Nuclear Energy	67
Office of Advanced Modeling and Simulation	
Consortium for Advanced Simulation of Light Water Reactors (CASL)	5
Office of Science	59, 71
Office of Advanced Scientific Computing Research (ASCR) Program	37, 81
Applied Mathematics.....	11, 21
Computational Science Research and Partnership (SciDAC)	37, 105
Exascale Co-design Center for Materials in Extreme Environments (ExMatEx)	89, 129
Office of Biological and Environmental Research (BER)	39, 41, 51, 53, 55, 57, 59
Climate Science for Sustainable Energy Future Project	39
Earth Systems Modeling	41, 51, 53, 55
Regional and Global Climate Modeling (RCGM) Program	37, 41, 51, 53, 55, 57, 59
Office of Basic Energy Sciences (BES).....	135, 137
Center for Materials at Irradiation and Mechanical Extremes (CMIME).....	139
Center for Integrated Nanotechnologies (CINT)	133
Office of Nuclear Energy.....	105
Department of Energy (DOE)/Department of Defense (DoD) Joint Munitions Program (JMP)	63, 131
Department of Defense (DoD)	115
Department of Defense (DoD)/Department of Energy (DOE) Joint Munitions Program (JMP)	63, 131
Naval Research Laboratory.....	41
European Commission's 7th Framework Programme COMBINE Project	41
European Union Projects	119
Harvard University, William F. Milton Award	113
National Aeronautics and Space Administration (NASA)	27

National Institutes of Health (NIH)	87, 113, 119
National Science Foundation (NSF)	69, 83, 95
Swedish International Development Corporation Agency.....	119
Swedish Research Council Postdoctoral Fellowship	119
Lawrence Livermore National Laboratory	
Laboratory Directed Research and Development (LDRD) Program.....	107
Los Alamos National Laboratory	
Director's Postdoctoral Fellowship	29, 31, 43
National Security Education Center	33, 51, 83
Institutional Computing Program	25, 85
Laboratory Directed Research and Development (LDRD) Program.....	25, 27, 29, 31, 33, 45, 47, 49, 65, 79, 91, 93, 99, 101, 105, 109, 113, 115, 117, 121, 123, 125, 129, 133, 135, 143
LDRD Postdoctoral Fellowship	29, 43
Oak Ridge National Laboratory	33

